jmarchitects Ltd

Threeways House, 40-44 Clipstone Street, London W1W 5DW
Tel: 020 7580 5330 Fax: 020 7436 5348

HEAL'S PHASE 2 - WINDOW SCHEDULE for TCR planning application 12/12/14 PROJECT NO:5354 5354 DWG NO: / REV NO: P2 REV. DATE 150122

1.00 1.00
1.1
13
March Marc
15.1
No. 1.5 No. 1.5 No. 2.5 Nord Convent depuring prot Self-ton A Securiorry plants
1.5 1.5
Methods Methods Specific Sheet Charact speciming priest Methods
West West Specific See
1.5 W31.9
15 W21.50 70.9 Seel
15.5 10.10 10.94 10.96
No. 1.11 1.2
12
1
1
1
1
1.7
12 1792 1799 Stell
1.2
1.5
1.2
1.2
3.2
1.2
32
12 W3 2.9 Type 12 Steel Outward opening pivot No action Work in previous application
S2
3.16
3.16 W3 2.12 Type 14 Steel
3.16 W3 2.13 Type 14 Steel
3.3 W3 3.1 Type 15 Steel Outward opening casement (I.H & RH side) No action Work in previous application
33 W3 3.2 Type 16 Timber Silding sash - probably not original No action Work in previous application 33 W3 3.4 Type 17 Steel Outward opening casement (top left & RH side) No action Work in previous application 33 W3 3.5 Type 18 Steel Outward opening casement (and left & RH side) No action Work in previous application 31 W3 3.5 Type 18 Steel Outward opening casement (and left & RH side) No action Work in previous application 31 W3 3.6 Type 19 Steel Outward opening casement (left & RH side) No action Work in previous application 33 W3 3.7 Type 20 Steel Outward opening casement (LH & RH side) No action Work in previous application 33 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 33 W3 3.9 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 34 W3 4.2 Type 23 Steel Inward opening horizontal plvot No action Work in previous application 34 W3 4.1 Type 22 Steel Inward opening horizontal plvot No action Work in previous application 35 W3 5.1 Type 24 Steel Outward opening prizontal plvot No action Work in previous application 36 W3 5.1 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 37 W3 5.3 Type 25 Steel Inward opening plwot (top LH pane) No action Work in previous application 38 W3 5.3 Type 25 Steel Inward opening plwot (top LH pane) No action Work in previous application 39 W3 5.3 Type 25 Steel Inward opening provid (top LH pane) No action Work in previous application 40 W4 1.1 Type 27 Timber Inward opening casement Replace with new 41 W4 1.4 Type 27 Timber Inward opening casement Replace with new 41 W4 1.4 Type 28 Timber Inward opening casement Replace with new 41 W4 1.4 Type 29 Timber Inward opening casement Replace with new 41 W4 1.6 Type 30 Timber Inward opening casement Replace with new 41 W4 1.7 Type 30 Timber Inward opening casement Replace with new 41 W4 1.7 Type 30 Timber Inward opening casement Replace with new 41 W4 1.8 Type 31 Steel Vertical pivot No action Work in prev
3.3 W3 3.4 Type 17 Steel Outward opening casement (top left & RH side) No action Work in previous application 3.3 W3 3.5 Type 18 Steel Outward opening casement (top left & RH side) No action Work in previous application 3.1 W3 3.6 Type 19 Steel Outward opening casement bay No action Work in previous application 3.1 W3 3.6 Type 19 Steel Outward opening casement (entre pane) No action Work in previous application 3.3 W3 3.7 Type 20 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.7 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.9 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot 3.4 W3 4.1 Type 22 Steel Inward opening horizontal pivot 3.5 W3 5.1 Type 24 Steel Outward opening horizontal pivot 3.6 W3 5.1 Type 25 Steel Inward opening horizontal pivot 3.7 W3 5.2 Type 25 Steel Inward opening horizontal pivot 3.8 W3 5.2 Type 25 Steel Inward opening horizontal pivot 3.1 W3 5.2 Type 25 Steel Inward opening horizontal pivot 3.1 W3 5.2 Type 25 Steel Inward opening horizontal pivot 3.1 W3 5.2 Type 25 Steel Inward opening horizontal pivot 4.1 W4 1.1 Type 27 Timber Inward opening horizontal pivot (top pane) No action Work in previous application 3.1 W3 5.2 Type 25 Steel Inward opening pivot (top pane) No action Work in previous application 3.1 W3 5.2 Type 25 Steel Inward opening casement Replace with new 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work
3.3 W3 3.4 Type 17 Steel Outward opening casement (top left & RH side) No action Work in previous application 3.1 W3 3.5 Type 18 Steel Outward opening casement (centre pane) No action Work in previous application 3.1 W3 3.6 Type 19 Steel Outward opening casement (centre pane) No action Work in previous application 3.3 W3 3.7 Type 20 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 3.9 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening prizontal pivot No action Work in previous application 3.6 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.1 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.5 W3 5.1 Type 26 Steel Inward opening provi (top pane) No action Work in previous application 3.1 War in previous application 3.2 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.1 War in previous application 3.2 W3 5.2 Type 25 Steel Inward opening provi (top pane) No action Work in previous application 3.3 W3 5.2 Type 26 Steel Inward opening acsement Replace with new 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical provi No action Work in previous application 4.1 W4 1.8 Type 32 St
3.3 W3 3.5 Type 18 Steel Outward opening casement bay No action Work in previous application 3.11 W3 3.6 Type 19 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.7 Type 20 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 3.9 Type 21 Steel Inward opening forement (LH & RH side) No action Work in previous application 3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Inward opening forizontal pivot No action Work in previous application 3.5 W3 5.1 Type 25 Steel Inward opening forizontal pivot No action Work in previous application 3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top LH pane) No action Work in previous application 3.16 W3 5.3 Type 26 Steel Inward opening forement Replace with new 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 20 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous appl
3.11 W3 3.6 Type 19 Steel Outward opening casement (centre pane) No action Work in previous application 3.3 W3 3.7 Type 20 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 3.9 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.4 W3 4.1 Type 22 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening pivot (top LH pane) No action Work in previous application 3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top Dane) No action Work in previous application 3.16 W3 5.3 Type 25 Steel Inward opening pivot (top Dane) No action Work in previous application 3.17 WA 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application
3.1 W3 3.6 Type 19 Steel Outward opening casement (Left R RH side) No action Work in previous application 3.3 W3 3.7 Type 20 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 3.9 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.4 W3 4.1 Type 22 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening horizontal pivot No action Work in previous application 3.6 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.16 W3 5.3 Type 25 Steel Inward opening pivot (top LH pane) No action Work in previous application 3.17 W3 5.2 Type 25 Steel Natered to fit duct outlet and grille No action Work in previous application 3.18 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action Work in previous application 3.19 W3 5.3 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 32 Steel Vertical pivot No action Work in previous application
3.3 W3 3.7 Type 20 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.3 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.4 W3 4.1 Type 22 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening pivot (top LH pane) No action Work in previous application 3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action as outside scope Invard opening openin
3.3 W3 3.8 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 3.9 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 4.1 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Inward opening horizontal pivot No action Work in previous application 3.14 W3 5.2 Type 25 Steel Outward opening pivot (top LH pane) No action Work in previous application 3.15 W3 5.3 Type 26 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action Work in previous application 3.16 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
3.3 W3 3.9 Type 21 Steel Outward opening casement (LH & RH side) No action Work in previous application 3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening pivot (top LH pane) No action Work in previous application 3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Numrd opening pivot (top pane) No action Work in previous application 3.16 W3 5.2 Type 27 Type 27 Timber Inward opening fivor (top pane) No action as outside scope 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application
3.4 W3 4.2 Type 23 Steel Inward opening horizontal pivot No action Work in previous application 3.4 W3 4.1 Type 22 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening pivot (top LH pane) No action Work in previous application 3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action Work in previous application 3.16 W3 5.3 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application
3.4 W3 4.1 Type 22 Steel Inward opening horizontal pivot No action Work in previous application 3.5 W3 5.1 Type 24 Steel Outward opening pivot (top LH pane) No action Work in previous application 3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action as outside scope LOCATION WINDOW NO. WINDOW TYPE MATERIAL OPENING TYPE 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application
3.5 W3 5.1 Type 24 Steel Outward opening pivot (top LH pane) No action Work in previous application 3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action as outside scope LOCATION WINDOW NO. WINDOW TYPE MATERIAL OPENING TYPE 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application
3.14 W3 5.2 Type 25 Steel Altered to fit duct outlet and grille No action Work in previous application 3.15 W3 5.3 Type 26 Steel Inward opening pivot (top pane) No action as outside scope LOCATION WINDOW NO. WINDOW TYPE MATERIAL OPENING TYPE 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.1 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application
Steel Inward opening pivot (top pane) No action as outside scope
LOCATION WINDOW NO. WINDOW TYPE MATERIAL OPENING TYPE 4.1 W4 1.1 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.13 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.2 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.13 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.3 Type 27 Timber Inward opening casement Replace with new 4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.13 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.4 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.13 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.4 Type 29 Timber Inward opening casement Replace with new 4.1 W4 1.13 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.3 Type 28 Timber Inward opening casement Replace with new 4.1 W4 1.5 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.6 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.7 Type 30 Timber Inward opening casement Replace with new 4.1 W4 1.8 Type 31 Steel Vertical pivot No action Work in previous application 4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1W4 1.8Type 31SteelVertical pivotNo actionWork in previous application4.1W4 1.9Type 32SteelVertical pivotNo actionWork in previous application4.1W4 1.10Type 32SteelVertical pivotNo actionWork in previous application
4.1 W4 1.9 Type 32 Steel Vertical pivot No action Work in previous application 4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.10 Type 32 Steel Vertical pivot No action Work in previous application
4.1 W4 1.11 Type 33 Steel Vertical pivot No action Work in previous application
4.1 W4 1.12 Type 31 Steel Vertical pivot No action Work in previous application
4th Floor W4 2.1 Type 34 Steel Outward opening pivot No action Work in previous application
Zone 2 W4 2.2 Type 39 Steel Outward opening pivot No action Work in previous application
W4 2.3 Type 35 Steel Outward opening casement No action Work in previous application
W4 2.4 Type 35 Steel Outward opening pivot No action Work in previous application
W4 2.5 Type 36 Steel Outward opening pivot No action Work in previous application
W4 2.6 Type 36 Steel Horizontal pivot No action Work in previous application
W4 2.8 Type 38 Steel Horizontal pivot No action Work in previous application
W4 2.9 Type 40 Steel Horizontal pivot No action Work in previous application
W4 2.9 Type 40 Steel Horizontal pivot No action Work in previous application
W4 2.9 Type 40 Steel Horizontal pivot No action Work in previous application W4 2.10 Type 41 Steel Outward opening pivot No action Work in previous application

	1	Ī	T			,
	W4 2.14	Type 43	Steel	Original window replaced by louvre	No action	Work in previous application
	W4 2.15	Type 43	Steel	Outward opening pivot	No action	Work in previous application
	W4 2.16	Type 44	Steel	Outward opening pivot	No action	Work in previous application
	W4 2.17	Type 45	Steel	Outward opening pivot blocked to form riser	No action	Work in previous application
4th Floor	W4 3.1	Type 17	Steel	Triple outward opening casement	No action	Work in previous application
Zone 3	W4 3.2	Type 17	Steel	Triple outward opening casement	No action	Work in previous application
	W4 3.3	Type 18	Steel	Double outward opening casement bay	No action	Work in previous application
	W4 3.4	Type 46	Timber	Double outward opening casement	No action	Work in previous application
	W4 3.5	Type 16	Timber	Sliding sash - probably not original	No action	Work in previous application
4th Floor	W4 4.1	Type 47	Steel	Outward opening pivot	No action	Work in previous application
Zone 4	W4 4.2	Type 48	Steel	Outward opening pivot	No action	Work in previous application
LOCATION	WINDOW NO.	WINDOW TYPE	MATERIAL	OPENING TYPE		
5.1	W5 1.1	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.2	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.3	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.4	Type 49	Aluminium	Outward opening casement	Replace with new	
5.1	W5 1.5	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.6	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.7	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.8	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.9	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.10	Type 49	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.11	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.12	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.13	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.14	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.15	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.16	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.17	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.1	W5 1.18	Type 50	Aluminium	Outward opening pivot	Replace with new	
5.5	W5 2.1	Type 51	Steel	Inward opening horizontal casement	Refurbish	
5.5	W5 2.2	Type 51	Steel	Inward opening horizontal casement	Refurbish	
5.5	W5 2.3	Type 51	Steel	Inward opening horizontal casement	Refurbish	
5.2	W5 2.4	Type 52	Steel	Fixed	Replace with new & secondary glazing	
5.2	W5 2.5	Type 53	Steel	Outward opening casement door	Replace with new & secondary glazing	
5.2	W5 2.6	Type 52	Steel	Fixed	Replace with new & secondary glazing	
5.2	W5 2.7	Type 54	Steel	Inward opening horizontal casement	Refurbish	
Rooflight	WR4 1.1	Type 55	Timber rooflight	Fixed	Refurbish	
Rooflight	WR4 1.2	Type 55	Timber rooflight	Fixed	Refurbish	
Rooflight	WR4 1.3	Type 55	Timber rooflight	Fixed	Refurbish	
Rooflight	WR4 1.4	Type 55	Timber rooflight	Fixed	Refurbish	
Rooflight	WR4 1.5	Type 55	Timber rooflight	Fixed	Refurbish	
	WR4 1.6	Type 55	Timber rooflight	Fixed	Refurbish	
Rooflight	WR4 3.1	N/A	Metal rooflight	Fixed pyramid rooflight	No action	Work in previous application
Rooflight	WR4 3.2	N/A	Metal rooflight	Fixed patent glazing to roof	No action	Work in previous application
Rooflight	WR4 3.3	N/A		Fixed	No action	Work in previous application
Rooflight	WR5.2.1	N/A	Dome rooflight	Fixed plastic rooflight (cracked)	No action	Work in previous application